EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40	simonsen-ole.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 12:56
L2	80	simonsen-o\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:03
L3	35	markussen-erik-kjaer. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:10
L4	69	markussen-e\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:12
L5	4	nielsen-hanne-philbert. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:15
L6	635	nielsen-h\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:15
L7	26	nielsen-h\$.in. and enzym\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:15
L8	3	hansen-lone-aslaug.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:16
L9	900	hansen-1\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:16
L10	43	hansen-1\$.in. and enzym\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:17

L11	72	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) same (biphosphate or bicitrate or diphosphate or dicitrate or hydrogen adj1 (phosphate or citrate)) same (coat\$3 or spray\$3 or overspray\$3 or overspray\$3 or overcoat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:20
L12	702	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) same (coat\$3 or spray \$3 or overspray\$3 or overcoat\$3) and (biphosphate or bicitrate or diphosphate or dicitrate or hydrogen adj1 (phosphate or citrate)) \	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 13:25
L13	25	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) same (alkali or sodium or potassium) near3 (biphosphate or bicitrate or diphosphate or dicitrate or hydrogen adj1 (phosphate or citrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 14:06

L14	1420	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) and (alkali or sodium or potassium) adj2 (biphosphate or bicitrate or diphosphate or dicitrate or hydrogen adj1 (phosphate or citrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 14:14
L15	111	"510"/\$.ccls. and (oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase) and (alkali or sodium or potassium) adj2 (biphosphate or bicitrate or diphosphate or dicitrate or hydrogen adj1 (phosphate or citrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 14:14
L16	140	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase or amylase or protease or lipase) same (biphosphate or bicitrate or diphosphate or dicitrate or (dihydrogen or bihydrogen or hydrogen) adj1 (phosphate or citrate)) same (coat\$3 or spray \$3 or overspray\$3 or overcoat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 14:33

L17	3772	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase or amylase or protease or lipase) same (biphosphate or diphosphate or dicitrate or (dihydrogen or bihydrogen) adj1 (phosphate or citrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 14:39
L18	29	"510"/\$.ccls. and (oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase or amylase or protease or lipase) same (biphosphate or bicitrate or diphosphate or dicitrate or (dihydrogen or bihydrogen or hydrogen) adj1 (phosphate or citrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	MOR	ON	2010/09/02 14:39
L19	73	"435"/\$.ccls. and (oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase or amylase or protease or lipase) same (sodium or potassium or alkali) adj2 (biphosphate or bicitrate or diphosphate or dicitrate or (dihydrogen or bihydrogen or hydrogen) adj1 (phosphate or citrate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 14:46

0/02
1/02
. / /02
1/02
/02
1/02
1/02
 1/02
V/02
)/02
702
0/02
702
)

L23	184	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase or amylase or protease or lipase) same (sodium or potassium or alkali) adj2 (biphosphate or bicitrate or diphosphate or dicitrate or (dihydrogen or bihydrogen) adj1 (phosphate or citrate)) same ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 14:58
L24	5604	(oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase or amylase or protease or lipase) and (sodium or potassium or alkali) adj2 (biphosphate or bicitrate or diphosphate or dicitrate or (dihydrogen or bihydrogen or hydrogen) adj1 (phosphate or citrate)) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02 15:01
L25	208	"510"/\$.ccls. and (oxidoreductase or transferase or hydrolase or lyase or isomerase or ligase or amylase or protease or lipase) and (sodium or potassium or alkali) adj2 (biphosphate or bicitrate or diphosphate or dicitrate or (dihydrogen or bihydrogen or hydrogen) adj1 (phosphate or citrate)) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/09/02

L26	48	"510"/\$.ccls. and	US-PGPUB;	OR	ON	2010/09/02
		(oxidoreductase or	USPAT; EPO;			15:05
		transferase or	JPO; DERWENT			
		hydrolase or lyase or				
		isomerase or ligase or				
		amylase or protease or				
		lipase) and (sodium or				
		potassium or alkali)				
		adj2 (biphosphate or				
		bicitrate or				
		diphosphate or				
		dicitrate or				
		(dihydrogen or				
		bihydrogen or				
		hydrogen) adj1				
		(phosphate or citrate))				
		and ph and core				
		near10 coat\$3				

EAST Search History (Interference)

<This search history is empty>

9/2/10 4:41:41 PM C:\My Documents\EAST\Workspaces\%lorna.wsp